



938^{bis}

Diag. Ch. No. 1202

Treasury Department,
U. S. COAST AND GEODETIC SURVEY.

C. H. Tittmann
Superintendent.

State: *Me.*

DESCRIPTIVE REPORT.

Hydrographic Sheet No. *938 bis*

LOCALITY:

*Winter Harbor, Examination
of White Ledges*

1903

CHIEF OF PARTY:

J. B. Bontelle

U. S. C. & G. SURVEY,
NAVY AND ARMY.

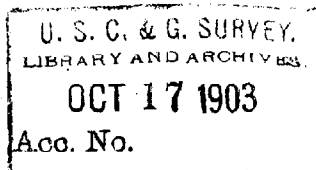
OCT 17 1903

Acc. No.

DESCRIPTIVE REPORT

WINTER HARBOR

MAINE.



Examination of 5-3/4 fathom spot east of south end of
Turtle Island.

This is known locally as "White Ledge". A close system
of sounding lines over and around this ledge and a careful ex-
amination made by drifting around on the ledge and keeping the
lead on the bottom show not less than 37 feet.


Assistant, U.S.C. & G. Survey,

Com'd'g U.S.S. BACHE.

Work of Bouille in Sept. 1903

Sheet marked 938 bis

Verification of Additional to Hyd. 938.

This examination is inconclusive in its results.

The existence of the shoal shown on old survey is confirmed but there is no reason to suppose that the minimum depth was ^{surely} found.

In the locality considered the formation is such that the lead fails of its purpose when used for the development of rocks and ledges. Its legitimate use is in a general examination of the area preliminary to the use of the drag. The drag was not used in this work, unfortunately.

J. H. Atkins

3-17-04.

I agree to this
J. H. Atkins
3.17.04

